Our THIRD ASSESSMENT will happen on Tues/Wed on Nov 27/28. The topics that will be assessed include trig equations (T3.5), working with logarithms (A1.2), geometric vectors (V4.1), sequences and series (A1.1), stats and probability (SP5.3, SP5.6) and function transformations (F2.3). The skills and concepts from Problem Sets 15 - 22 should be completed and understood

So to help you review & practice on your own with some "new to you" problems, please visit the following review sections in your OXFORD textbook and practice your skills. NOTICE: there are CA questions as well as CI questions in the Review Questions section

```
Re Trig \Rightarrow Chapter 13:
        Ex 13A, p451, Q1-4
        Ex 13B, p453, Q1,2
        Ex 13C, p455, Q1,2
        Ex 13D, p456, Q2
         Ex 13H, p465, Q2,5
         Ex 13I, p474, Q6-12
Re Sequences & Series \Rightarrow Chapter 6
        Review Questions, p189, CI, Q1-5
         Review Questions, p189, CA, Q2-6
Re Logarithms \Rightarrow Chapter 4
        Ex 4G, p115, Q1,2
        Ex 4I, p118, Q3
        Ex 4L, p122, Q4-9
         Ex 4M, p124, Q1-3
         Ex 4N, p124, Q1,2
Re Stats \Rightarrow Chapter 8
         Ex 8G, p273, Q1,2,4,6
        Review Ex, p281, CI, Q1-7
         Review Ex, p283, CA, Q1-6
Re Functions \Rightarrow Chapter 1
         Ex 1I, p24, Q1,4,5
Re Probability → Chap 3
         Ex 3F, p83, Q5,9,12,13
         Ex 3G, p87, Q2,7
        Review Exercises, p94, CI, Q3,4
         Review Exercises, p95, CA, Q1
Re Vectors → Cirrito, Chap 12
         Ex 12.3, p421, Q1,2
        LINK >
```

http://mathster.com/worksheets/KS3%20&%20KS4%20Free%20Maths%20Worksheets/Vector%20Geometry.pdf